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H284.39 M342 Wp.2

## UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE DAIRY DIVISION

August 24, 1955

To:

All Market Administrators

From:

H. L. Forest, Director

Subject:

Changes in July Deliveries,

Sales and Prices

Attached is a summary of reports from all Federal order markets covering producer deliveries of milk, fluid milk sales, and Class I and Blend prices and butterfat differentials for July 1955. This summary is based upon information submitted by market administrators in accordance with paragraph III A, "Advance Data from Pool Computations," of market administrator instruction No. 15, dated December 1, 1952.

In accordance with paragraph II B of market administrator instructions No. 14, dated October 9, 1951, the receipts and sales data contained herein are for administrative use only.



At L. Forest

Attachments

Minimum Class I prices under Federal order markets, f.o.b. marketing area unless otherwise indicated, and handler butterfat differentials

	Basic	1	1	1	Prices	1	1	1::	- Hand	ler	differ	enti	1s	,
Market	: b. f.	1	1955		1955	1	1954	::	1955	1	1955	1	1954	1
	test	••	July	••	June	••	July	::	July		June		uly	
	Percent		Doll	ars	per 100	od (	unds	::	!	1	Jents 1	1		
Akron	3.5		.231		4.167			**	7.4		7.4	••	1	
Appalachian, Tenn., Va., Ky.	0°7	**	.12	••	5.12	••	1	**	6.9		6.9	••	,	
Austin-Waco	0.4		8600	••	5,833	• •	1	::	6.9	••	6.9	**	1	
Black Hills, South Dakota	3.5	··	000	44	5.03	••	1	**	10.4		10.4		ı	
Boston, 201-210 mile zone		7	66.	••	4.77	••	4.77	**	7.6	••	7.1		.1	
Cedar Rapids-Iowa City	-	<u></u>	110	••	3.557	••	3.857	**	8.0		8.0	••	0.0	
Central Mississippi		٠٠	.70	••	5.30	49	ı	::	6.9		6.9		1	
Central West Texas		٠٠.	888	••	5.633		5.294	**	7.1	••	7.1		۲۰,	
Chicago: Grade A 2/, 55-70 mile zone		··	. 700	••	3.480	••	3.719	**	6.9	••	6.9	••	8.0	
Cincinnati	-	- <del>-</del>	437	••	4.493	44	4.169	**	7.91	••	7.91	••	11.	
Cleveland	20		.281	••	4.217	••	4.123	::	7.42	**	7.43	••	3.12	
Columbus	a		,28	••	4.21	••	4.20	::	8.7	••	8.6	••	8	
Corpus Christi 4/	0	••	.398	••	ı	••	ı	••	6.9		,		1	
Dayton-Springfield	3.5 3/	7:	.239	••	4.230	••	4.248	**	7.26		7.26		.22	
Detroit	3,5		-447	••	4.437	••	4.203	**	6.5	**	6.5		٠. د	
Dubuque	3.5	<i>«</i> ،	.914	••	3.580	••	3.819	::	8,00		8,00	•••	16.	
Duluth-Superior	3.5	7	1.087	••	4.095	••	4.025	::	0 8	••	8,0	••	0.0	
	: 2.0	<b>→</b>	,30	••	4.28	••	ı	**	1.6	••	9.1	••		
Fall River, within 100 miles	3.7	**	.80	••	5.58	**	× 28	**	7.6	••	7.1	••	1.	
Fort Smith	0.4	 N	.178	••	4.773	99	5.074	::	7.1		7.1	••	۲.,	
Fort Wayne	3.5	7 :	.,161	0.0	3.757	••	3.933	::	7.7		7.4	••	7.	
Kansas City	3.8	7	.381	••	4.287	••	4.011	••	7.43	**	7.43	• 6	070	
Knoxville	0.47 :		.030	••	5.040	••	4.833	••	7.4	••	7.4		7.7	
Lima	3.5		176.	••	3.877	••	4.073	**	8.90	••	8.90	•••	16.8	
Louisville	3,8		.59	••	4.59	••	4.50	**	7.1	••	7.1	••	١.,١	
Memphis	0.4	-7	.85	••	4.73	••	69.17	**	6.9		6.9		8.8	
Merrimack Valley, Mass., City plants	3.7	··	.51	••	5.29	••	5.29	**	7.6	••	7.1	**	7.1	
Milwaukee	3.5	<i>«</i>	199	••	3.443	9.0	3.679	**	6.9	••	6.9	••	80	
Minneapolis-St. Paul	3.5	··	.943	••	3.425	••	3.762	••	7.30	••	7.27		.29	
Muskegon	3.5	7	.181	••	4.177	*	4.093	••	6.5	••	6.5	••	75.	
Nashville	0.4	7	.550		4.550	••	4.453	**	6.9	••	6.9		۲۰،	
Neosho Valley, Kansas-Missouri	0.4	7	• 465	••	4.145	••	4.674	::	7.14	••	7.14		.12	
New Orleans, 61-70 mile zone	1,0 3/	9 ::	87.	••	6.13	••	67.9	••	11.14	••	10.54	<del>-</del> i	16	
New York, 201-210 mile zone 5/	3.5	7	.91	••	4.75	••	4.84	**	0.4	••	7.0	•••	0.1	
North Texas	0.4	**	.648	••	5,383	••	4.944	::	7.1	••	7.1		1.01	
		1				}					Cont	inne		

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Minimum Class I prices under Federal order markets, f.o.b. marketing area unless otherwise indicated, and handler butterfat differentials

	******	1	1	3	11010111	151	2						
	1	1	1	1		1	1	1	15	1	S,	of ine	, ol
	Das	o d	1	1	rrice	1			Ξ,	er all	ler	entral	O
Market	p.	 41	195	7	1955	••	1954	::	1955	195	in	ī.	24
	test	121	Jul	· · ·	June	••	July	**	July	Jur	Je	July	ly.
	: Perc	ent:	9	llar	s per 1	00 p	ounds	::		Cent	1/2		1
Oklahoma City	: 1	0	5.22	,,	4.863		5.004	**		1	H	7	12
Omaha-Lincoln-Council Bluffs	<u>.</u>	8 3/:	7.62	••	4.59	**	4.56	•••	8.98	8	98	œ	98
Ozarks, Mo-Ark.	e	۳. ا	3.97	**	3,65	••	7,00			9	0	9	ထ
Paducah	 	w w	3,65	4.	3.63	**	3.62	::		9	0	9	တ
Philadelphia	: 4.		5.64	••	5.24	**	5.64	::		30	0	N	0
Puget Sound, Washington	: 4,	0	4.922	2 :	076.7	••	4.819	**	7.1 :	7.0 :	0	9	0
Quad Cities	÷.	w.	4.01		3,680	••	3.919	•••	8.0	8	0	ထီ	0
Rockford-Freeport 6/	. 3	·· w	3.72		3.500	**	3.739	•••	7.5	7	Ŋ	~	w
St. Louis	. 3	Ŋ	43.54	••	3.75	••	4.09	**	6.9	9	0		ထ
San Antonio	: 4.	0	5.97	**	5.82	**	2.4	•••		7	۲.		
Shreveport	: 4.	0	5.52	ω	5,323	••	2	••		9	6		
Sioux City	3,	53/	40,44	**	4.41	**	3.77	**		ω	26		11
Sioux Falls-Mitchell	e	 	4.30	**	4.27	**	4.22	•••		6	۲.		66
South Bend-La Porte	. 3.	5 3/:	3.70		3,683	••	3,919	•••		7	.26		15
Southwest Kansas	ж	8	49.4	6	4.845	••	4.746	••		7	77.		12
Springfield, Mass., City plants	 	7	5.51	••	5.29	••	5.29	••	7.6	7	4	. 7	Н
Stark County, Ohio 7/	. 3	5 3/:	4.34		3,827	0.0	4.073	•••		7.	30		54
Stark County, Ohio 8/	3,	5 3/	4.09		3.577	••	3,823	•••	7.27 :	7.	.32	7	27
Toledo	÷	ر ا	10.47		3.757	••	3.990	::	7.1	7	٦	. 7.	Н
Topeka	. 3.	ω	4.38		4.287	••	4.011	**	7.43 :	2	13	. 7	15
Tri-State: Huntington Plants	m 	rv.	4.11	19/	4.007	••	4.023	**	7.4	2	7.	: 7.	3
Tulsa-Muskogee	: 4.		4.67	8 1"	4.273		4.574	**	7.1	7	ᅼ	. 7	<b>,</b> -1
Wichita	3	 &	78.4		4.845	••	4.746	::	6.9	9	6	•9	8
Worcester, City plants	3	7	5.51	••	5.29	••	5.29	**	7.6	7	-	. 7.	_
1/ For each one-tenth of one percent a	pove o	r bel	ow bas	ic b	utterfal	te	st.				!	1	1
2/ Grade B price 10 cents less.													

This market is on a butterfat and skim milk basis; prices reported here computed for test shown. Order effective June 15; pricing provisions effective July 1, 1955.

Class I-A prices.

Plants holding Alliance, Canton or Massillon permits. Rockford plants; Freeport plants 4 cents less.

White not holding permits.

White standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the Compiled by the Standardization and Program Development Branch, Dairy Division, A.M.S., from Program Development Branch, Dairy Dairy Dairy Branch, Dairy B

Minimum uniform or weighted average of handlers' prices under Federal order markets f.o.b. marketing area unless otherwise indicated, and producer butterfat differentials

	1000	1.	1 1	1	1 1	1	1	1 1	1	1 1	1	
Market.	· Dasic	٠١.	1 17/10	E.	ces	1	1	Pro	roduc	er diffe	rent	ials
	ο	•	1955	•	.955	197	. 70	: 19	55	1955	1,0	195/
	- test	!	July -	ا"	une	July	N. A.	· Ju	14	.Time	••	T1174
	: Percent	••	Dollar	s per	100	pounds			1	Control	1	KTTN
Akron	1 2 1 2 1		1 201	1	100	1	•			TI COTTON,	7.	
Appalachian Tenn Va Ky 2/		•	4.00	٠.	000	1	••		u.	: 7.2		1
Anstin Maco 2/	0.4.0	••	*06.4	. 4.	75*	1	**	9 :	10	. 6.8		ı
Black Hills Court Dollar	0.4		5.83*	. 5.	*67	••	••	9 :	3	: 6.3	61	1
Doctor Militas, South Dakota	3.5	••	4.84	. 4.	78	•	0 0	. 7	0	700	•	
boston, 201-210 mile zone	3.7	**	4.23		20	3 80	•		2	3 -	٠	1 1
Cedar Rapids-Iowa City	 		3 //	,	75		•		0	T./. :	**	7.1
Central Mississinni 2/		• •	7.44	ή.	07	5.33	••	9	0	6.9	00	6.8
Central Most Towns	7.0	• •	2.18*	. 4.	15*	1	**	9 :	94.	: 7.00	**	1
Chicago Leader	: 4.0	••	5.57	5.	23	5.17	••	9 :	6	69	•	0 9
Cincago: urade A, 55-70 mile zone	3.5	••	3.44	··	\	3.39	••	9	0	69	• •	0 0
Clearly Grade A 4/	3.5	••	3.50	3	29	3.53	**	. 7		. 7.0	•	2.7
\	3.5	••	00*7	 	7/2	3.78	**	7	20	7.7		100
/c snamno	3,5	••	3.64		00	2 53			2 -	1.5	•	0 .
Corpus Christi 6/	0.7 :	**	6.36*		)	1.	9 0		40	T.,	9 9	1.
Dayton-Springfield 5/	י י		2 4 6	,	,	1		0	7		••	1
Detroit 2/	0.0		2.22	2	T+T	3.58	••	9	6	6.9	**	8.9
Dibining	 	••	4.03	··	60	3.77	**	9	5	: 6.5	••	6.5
Thirth Smomion 6/	3.5	••	3.36	 	9	3,20	**	9 :	86	. 6.86	• •	8
Factom Cout Delet	3.5	••	3.24	3	15	3,18	• •	. 7	-	7.7	• •	7 1
Fall Rimon City Day	3.5	••	7.16*	. 4.	*60	1	••	100	00	00	•	1 1
Fort Cm: +1, 01ty Flants	3.7		2.749*	5	565*	5.51	3*	7	9	7	• •	1 6
Fort Hand	0.4	7	4.83	. 4.	39	7.78	••	0	0	10	• 0	10
Version of the versio	3.5	**	3.590	3	350	3.38	٠.		1	200	0 0	0.0
Menisas olty 2/	3,8	7 .	70	3	06	3 80			) -	0,7	0 (	0,0
MOSTVILLE 2/	0.7 :	**	06	7	0	7	•	2	10	100	90 (	1.0
Lima	3.5	**	*665	n	* 100	7		3 6		0.0	o o	χ.
Louisville 5/	3.00	1 :(1	3.72	100	1,0	7.00			4 (	7.	••	7.1
Wemphis 2/	0-7 :		4/4		* *	000	• 6	· v			•	0.0
Merrimack Valley, Mass, 7/	3 7		32	1	2.5	4.44		0 0		0.0	••	0.0
Milwaukee	- 4	, (	2/2	4.	, , , ,	2000	::	•	0	T./.	••	7.1
Minneapolis_St. Pan1	0,0	,, (	* 705	2	34%	3.60	**	9	0	6.9	0 0	6.8
Muskegon 2/		•• J:	3.710* s	2	335* :	3.550	**(	7.	7.0 :	7.0	••	7.0
Nashiri 1 c of First	3.5	••	. 98	3.		3.87	**	9	5	6.5	**	6.5
Neosh Well Mark	0.4		. 19%	7.0	: */(	4.05	9.0	6.	6	6.9	0.0	6.8
New On 12 of 12	0.7	7 :	. 23	3	3	4.36	**	9	6	6.9	• •	6.8
New York 201 210 mile 20ne 2/	0.4		.197* :	4.9	: *76	5.207	**	to	9	8,6	**	8.5
The state of the s	3.5	ان	.85	3.4	7 - 1	3.71	***	5.	700	5.8	6.0	5.6
											onti	nued

TELL BELLEVIEW BEARINGS OF THE 

Minimum uniform or weighted average of handlers' prices under Federal order markets f.o.b. marketing area unless otherwise indicated, and producer butterfat differentials

Market	1	Basic b. f.	1,.1	1955 Tuly	1 1	Prices 1955	1 1	1954		Produc 1955	ucer:	1901	ent:	Continued fferentials 55 1954	i
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	21	.1		1	arm a		- Juny		- ATTO		o nue	•••	Ame	1
		Percent	0 0	Dolla	ars	per 100		pounds	**		ပိုင်	Cents 1/			
North Texas	0.0	7.0	••	5.17		4.85	••	4.70	**		••		••		
Oklahoma City $2/$	**	0.4	**	4.79	**		••		**		••	6.9		<b>6.8</b>	
Omaha-Lincoln-Council Bluffs	**	3.00	0 0	4.22	**		••	4.14	**		9 9		••		
Ozarks, MoArk.	••	3.5	0.0	3.50	**		**		**		••		**		
aducah	**	3.5	**	3.47	**	3.50	**	3,62	**		**		0.4		
Philadelphia	••	7.0	**	5.037*	••		••		**		**		**		
Puget Sound, Washington 2/	0.0	0*7	**	4,166	••	4.095	••	4.071	**	- 4	**		**		
uad Cities, Ill., -Iowa	••	3.5	**	3.48	**		••		**		**		**		
ockford-Freeport	••	3.5	**	3.56	••		**	5	**			6.9	••	- 6	
St. Louis	••		••	3.96	* 0		**	100	**		**		••		
San Antonio	••		••	5.87	**	5.59	••	5,36	**		••		• •		
Shreveport 2/	40		••	5.392*	••		**	ı	**		••		••	ı	
Sioux City	**		40	7.11	••		**	3,62	::		••	7.0	••		
Sioux Falls-Mitchell	••		••	3.98	**	3,83	**		**		• •		**		
South Bend-La Porte 2/	**		••	3.49	••	3,41	**		**		••		**		
Southwest Kansas	••		••	4.41	0.0		**	4.20	**		**				
Springfield, Massachusetts 7/	••	3.7	••	5.16	**	4.59	**	4.91	**	7.6	**	7,1	••	7.1	
tark County, Ohio 8/	••			4.03	**		**		**		••		••		
tark County, Ohio 9/	••			3.84	**		**		**		••		4+		
Toledo ,	**		4.0	3,851*	••	3,521*	**	3,871*	**		**	7.0	**		
Topeka 2/	**		••	4.18	**		••	3.87	**	T.9	••		**		
ri-State: 10/	40		**	3.64*	••		**	3.54*	**		Q 0	8.1	**		
Tulsa-Muskogee	**		••	4.17	0.0	3.79	**	4.28	**		**		••		
Wichita 2/	**		**	4.450	**	4.381	••	4.410	**	6.9	**	6.9	**		
Worcester $7/$	••	3.7	••	5.26	••	69.7	**	4.93	**	7.6	0.0	7.1	• 0		
	1	1	1	1	١	1	1	1	1	1	l l	i i	1	1	1



Daily Producer Deliveries of Milk Under Federal Order Markets, Selected Months, Months

	d I I I I I	Produc	المال المال	1.5	1	1:	Con	COLO	40	inued	1
Market	1955	٥١ ١٠٠	1955	11 **	- 1957	;;;	from	previ	_ C		
	July	0 0	June	••	July		Mont	L d		ea	1
San Antonio	: - 462	! !	787	1   ** 	427	l ::	7	1	1+	100	
Sioux City	: 179	**	207		164	**	- 13.	3.	+	9.1	
Sioux Falls-Mitchell	: 167	8 9	191	**	139	**	- 12.	5	+	20.3	
South Bend-La Porte	: 375	Q 9	807	**	353	**	∞°	0	+	6.2	
Southwest Kansas	: 136	9 9	747	**	135	••	- 7	; 9	+	0,1	
Springfield, Mass.	: 551	**	699	••	529	**	- 17.	9	+	4.1	
Stark County, Ohio	: 410	**	997	••	387	**	- 12.	0	+	6.9	
Toledo	: 652	**	725	**	595	4 #	- 10.	* 0	+		
Topeka	: 147	**	169	••	153	**	- 12.	₩	1	3.6	
Tri-State, Ky., Ohio, W. Va.	: 718	80	786	• •	965	**	∞ 1	. 9	+	20.4	
Tulsa-Muskogee	: 529	••	581	**	767	**	6		+	7.5	
Wichita	388	••	717	••	353	9.0	- 5.	* 7	+	10.0	
Worcester	324	••	376	**	324*	**	- 13.	7	+	0,1	
Sub-total	49.825	i	56.788	! ···	48,905	i :: I	12	100	+ 	1.9	1
New York	21,493	11	28,487	100	21,460	::!	- 24.	1 1	+  	01	1 1
Sub-total	. 71,318	i	85,275		70,364	***	- 16	· • • • • • • • • • • • • • • • • • • •	+	1.4	
Akron	, 0	l	761	•	i i i 1	::: 	- 30	:	1	,   	1
Appalachian, Tenn., Va., Ky.	: 249	••	272	••	ì	**	∞ 1	. 9		1	
	: 401	••	352	**	١	**	+ 14.			t	
Black Hills, South Dakota	98 :	**	83	v •	ı	**	<u>د</u>			1	
Central Mississippi	: 357	4+	375	••	1	0.0	- 4.	6		1	
Cleveland	: 2,837	**	3,219	• •	12	0 B	- 11.	6		ı	
Corpus Christi 3/	: 264	••		••	ı	**	1	**		1	
Eastern South Dakota	: 59	0.0	79	••	1	**		**		1	
Knoxville	: 328		705	••	2/	**		** 9		ì	
Lima	: 323	6.4	342	**	121	**	- 5.	**		3	
Ozarks, MoArk.	: 603	••	613	* 0	/2/	**	ri I	9		ı	
Shreveport	: 229		234	**	1	**	2		1	1	- 1
TOTAL	77, 732	! 	91,998			::1		1	1	1	
t 1 1	1/ Computed	from	unround	ed fi	igures.						
ased;	able data	not a	available,		1						
3/ Order effective June 16; pricing	ng provisions		effective July	Lly ]	l, 1955.						
		r	-	r		*	<	אנ			

Computed by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the market administrators.



Daily Producer Deliveries of Milk Under Federal Order Markets, Selected Months (1,000 pounds)

	1 H	Producer	deli	Veries	1 1 1	1 ;	1		1 1 1
Market	: 1955	!	1955		1957 -	: :	from n	Lage	change
	= - July -	!	June	••	July	• • •	Month -	OTABLE	T sno
Boston	000			1		1		.1	Trogr
Cedar Ranids_Town City	4,029	• •	6,042*	••	787,7	**	- 20,1	+	6-0
Central Most Town	384	••	758		376	••	- 10,3	••	10.9
Chicago Ichas	368	••	373	••	343	**	- 7./	+	7.3
Cinoinnoti	: 11,663	• •	13,626	••	12,277	• •	1/1/		ָ ע יַ כ
CTIMIACI	: 1,319	••	1,468	0 0	1,2/8		1	• •	) L
Columbus	: 791	••	89%	•	760		1 - C- L	- •	7.0
Dayton-Springfield	: 923	•	לנט ר				- 11.5	+	4.1
Detroit	1,601		7,011	10 (	168	• 0	8.7	+	8.5
Dubuque	\$00.64	• (	7,609	• •	4,506	••	- 12,1	+	2.2
Duluth-Simerior		0 0	142	••	126		- 13.5		2,3
Fall Biver	787	••	612	* 0	657	• •	- 21.2	+	5.2
Fort Smith	134	9 0	156	••	136	••	- 14.1		100
Fort Marn	: 197	••	123	••	199	• •	+ 59.6	•	\ \ -
Konese Cata	332	••	375	0.0	334	**	- 11.6		10
Tour and I to	: 1,050	••	1,162	• 0	1,002	0 0		+	- α
Momphie	078 :	6.0	919	0 0	762	9 0	8	+	10.3
Mormitan S Train	: 521	••	597	0.0	897	* 0	- 12.8		110
Marinan valley, Mass.	: 453	• •	541	**	425	**		+	1 00
Minnon-1:- Ct. 12	: 1,265	••	1,495		1,180*		15.3	. +	2000
Mushaman	: 1,859	• 0	1,925	••	1,785*	• • •	3,5	• •	7 - 7
Nachtf 110	: 207	0 0	240	**	207	00		+	+ L
Neosh Vol	: 505	0 8	541	0 0	451	**		+	7 - 1
New Orleans, nansas-Mo.	: 276	••	263	••	237	* 0	- 6.7	+	
North Towns	. 786	• •	762	••	764	* *	- 1.0	+	
Oktahoma Citv	: 1,475	••	1,965	0 0	1,710*	**			13.8
Omaha_Iineoln Comoil Hisea	: 453	• 0	780		412	<b>0</b> 0		+	
Padmesh	: 762	• •	882	**	778	**	- 13.6	1	
Philadelnhia	\$6	••			100	**			1.9
Pigot Compa Workington	3,287	••	3,521	• 0	3,125	**	- 6.7	+	5.2
Chad Cities III To	2,462	• 0	2,713	••	2,245	**	- 9.3	+	9.6
Rockford-Freenowt	596	**	673	0 0	575	**	- 11.4	+	3.6
St. Lonis	126	••	146	• •	130	0.0	- 13.5	1	3.5
	1,650	., I	1,722	• •	1,539	**	- 4.2	+	7.2
			1 1	1	1 1	1	1 1		1 1

Continued



	l!		Fluid	milk sal	es	† † †	::	Percentage	ente		change	nge I	1
Market		1	••	1955	·	1954	, :: 1	from	pre	0	ons	2/	
	!	July	•••	June	!	July		Month	th I	  ••	×	ear	1 1
Boston	••	1,920	••	2,008		1,824*	**	7 -	7.	••	+	5.2	
Cedar Rapid-Iowa City	• 0	133	9.0	137	••	132*	**	- 2	6		+	2,8	
Central West Texas	••	219	••	226	**	294	9 0	1	2	••	2	5.5	
Chicago	0.0	5,554	• •	5,639	••	5,462	••	1	5.	**	+	1.7	
Cincinnati	••	716	••	743	••	715*	**		5.		+	0.2	
Columbus		270	••	795	••	527	• •	7 -	2.		+	2.4	
Dayton-Springfield	0.0	570	<b>9</b> \$	580	••	278	0 0	-	7.	••	+	4.1	
Detroit	••	3,329	••	3,322		3,040	10	0 +	2	••	+	-	
Dubuque	••	51	••	52	••	*87	**	-	5.	••	+	_	
Duluth-Superior	••	186	0.8	184	••	180	**	+	0	••	+	3.3	
Fall River	• •	121	**	119	••	119*	**	+	6	••	+		
Fort Smith	**	70	••	70	••	62	0 0	0 +	9.	**	+	4.3	
Fort Wayne	••	152	**	163	0.0	136*	••	9	0	••	+	1,2	
Kansas City	••	722	••	736	0 0	*87/	**	-	0	••	1	3.5	
Louisville	00	542	••	558	0 0	524	••	2	6.	••	+	3.5	
Memphis	••	437	* 0	967	0.0	718	••	- 11	₩	••	+	9.7	
Merrimack Valley, Mass.		281	**	279		260*	••	0 +	7.	••	+	8-1	
Milwaukee	••	1,049	••	1,063	**	1,003	• •	-	ů	**	+	9.4	
Minneapolis-St. Paul	••	1,191	• 0	1,206	• •	1,107*	0.0	-	c,	••	+	7.6	
Muskegon	4.6	180	••	164	••	173	0.0	6+	6	**	+	4.2	
Nashville		389	0.8	378	0 0	354	0 0	+	0		+	9.8	
Neosho Valley, Kansas-Mo.	0 0	206	••	210	••	189	8.0	1	0		+	8.7	
New Orleans	••	502	**	514	••	505	**	1	u,	••		( )	
North Texas	e o	1,073	0.0	1,072	••	1,054*	0 0	0+	۲,	**	+	7. 83.	
Oklahoma City	• •	362	0.0	363		353	0.0	0	-5	••	+	2.5	
Omaha-Lincoln-Council Bluffs	0 0	420	0.0	428	0.0	401*	**	1	-7	••	+		
Paducah	••	38		38	0.0	61*	0 0	0	~	• •	73		
Philadelphia	••	1,947	. 9	2,076	0 0	1,968	**	9	.2		1		
Puget Sound, Washington	••	1,133	60	1,166	••	1,123	8 8	1	0	**	+	- 6	
Quad Cities, IllIowa	0 0	312		307	• 0	292	**	+	÷	**	+	9.9	
Rockford-Freeport	••	96		6	••	80	<b>8 0</b>	7 -	<i>w</i>	**	+ .		
St. Louis	!	1,065		1,119	!	1,050		7-=	6.1	••1	+1	1.4	1
St. Louis		1,065	•••	1,119	1	1,050	••	7	6	•••	4	+1	+ 7.4



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Lar Porte 10.1 $\frac{10.1y}{70} = \frac{10.1y}{366} $	La Porte 1 291 296 - 396 $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{4}$	Market	: 1955	: 1955	6.0	766T	::1	Irc	om pr	evio	us 2/	1
Nitchell 70 396 396* : $+2.0$ + $+2.0$ + $+2.0$ + $+2.0$ + $+2.0$ ensas sensas 102 291 289 232 + $+0.8$ + $+2.0$ + $+2.0$ ensas 102 291 289 232 + $+0.8$ + $+2.0$ + $+2.0$ ensas 4410 421 386* : $+2.0$ + $+2.0$ 84 86 84.* : $+2.0$ 77 580 544 : $+2.0$ 86 84.* : $+2.0$ 86 84.* : $+2.0$ 10.1 ensate $-2.0$ 10.2 $-2.0$ 10.2 $-2.0$ 10.2 $-2.0$ 10.3 $-2.0$ 10.4 $-2.0$ 10.4 $-2.0$ 10.4 $-2.0$ 10.4 $-2.0$ 10.5 $-2.0$ 10.	Mitchell 70 70 71 64 88 8 2.2 8 4 2.0 84 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		July	June	!	July	**	Mor	th	••	Year	S
Hitchell 70 71 64* 1.0	Hitchell 70	an Antonio	: 403	396		396%		+ 5	0	+	1.9	1
-Mitchell 291 289 232 + 0.8 + 2 ensas 102 102 102 966 - 0.6 + 4 ensas 232 102 102 102 966 - 0.6 + 4 ensas 281 290 232 1 0.6 + 6.8 + 2 ensas 281 280 280 241 20.1 + 86 84 84 84 86 84 84 84 86 84 84 86 84 84 8 6 84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-Mitchell 291 299 232 + 0.8 + 2 ensas 102 289 232 + 0.8 + 2 ensas 102 289 232 + 0.8 + 2 ensas 102 289 232 + 0.8 + 2 ensas 100 421 386* 2.7 + 4 ensas 410 421 386* 2.7 + 4 ensas 281 290 264 2.8 + 2 ensas 281 290 260 201 2 ensas 281 290 260 201 201 201 201 201 201 201 201 201 20	ioux City	: 91	: 93	00	<del>0</del> 00	0.0	- 2	2	+	3.5	
La Porte 291 289 232 :: + 0.8 : + 2 ansas 102 102 96 :: - 0.6 : + 4 ansas 102 102 102 96 :: - 0.6 : + 2 ansas 102 102 102 96 :: - 0.6 : + 2 ansas 102 280 264 :: - 2.7 : + 8 ansas 102 280 264 :: - 2.0 : 2.8 : + 2 ansas 102 280 264 :: - 2.0 : - 2.0	La Porte mass	ioux Falls-Witchell	: 70	: 71	••	*79	**	٦		+	50.00	
ansas 102 102 96 0.6 + 4 Mass.    Wass.    Y, Ohio	msss.  Mass.  Mass.  Mass.  y, Mass.  y, Ohio  y, Weise.  y, Ohio, W. Ve.	South Bend-La Porte	: 291	: 289	• 0	232	**	0 +	₩	+	25.7	
y, Mass. y, Mass. y, Ohio y, Whio state	y, Mass. y, Mass. y, Ohio y, Whio y, Ohio y, W. Ve. y, Ohio y, O	Southwest Kansas	: 102	: 102	••	%	0 0	0	9	+	5.6	
7, Ohio  7, Ohio  84, 86  84, 86  84, 86  84, 86  84, 86  84, 86  84, 86  84, 86  86, 84, 87  301  302  302  303  302  290  290  290  290	y, Ohio  y, Ohio  y, Ohio  y, Ohio, W. Va.  10  11  11  12  12  13  14  15  15  15  16  17  18  18  18  18  18  18  18  18  18	pringfield, Mass.	: 410	: 421	• •	386*	**	- 2		+	6.2	
Ky., Ohio, W. Ve. 417 421 360 541 88 84 84 86 84 84 86	Ky., Ohio, W. Va.    84	tark County, Ohio	: 281	: 290	••	797	::	2	∞	+	6.7	
Ky., Ohio, W. Ve. 84, 86, 84*  gee 301 302 290 890 891 244 235  1 241 244 235  1 242 280 290 891 291 291 291 291 291 291 291 291 291 2	Ky., Ohio, W. Ve. 417 421 386 848 848 869 848 869 869 869 869 869 869 869 869 869 86	Toledo	: 579	: 580		541	0 0	0		+	7.1	
Ky., Ohio, W. Va. 417 421 380 see  gee 241 244 235  1 242 280 280 287  1 280 287 287 286 286  1 37 37 37 37 37 37 37 37 37 37 37 37 37	Ky., Ohio, W. Ve. : 417 : 421 : 380 :: 391 : 302 : 290 :: 241 : 244 : 235 :: 236 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 280 :: 37,920 :: 38,704 :: 36,394 :: 280 :: 37,920 :: 38,704 :: 36,394 :: 280 :: 287 :: 286 :: 280 :: 287 :: 286 :: 287 :: 287 :: 286 :: 287 :: 287 :: 286 :: 287 :: 287 :: 287 :: 286 :: 287 :: 287 :: 287 :: 286 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 286 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 287 :: 288 :: 287 :: 288 :: 287 :: 288 :	Topeka	* 87	98 :	9.9	*78		2	0		0	
gee  241 244 245 259 280 287 287 287 287 287 287 287 287 38,082 287 38,704 37,920 38,704 37,920 38,704 37,920 38,704 37,920 38,704 37,920 38,704 37,920 38,704 37,920 38,704 37,920 38,704 38,931 37,2 31 41 37,2 41 37,2 42,430 43,011 37,2 31 31,2 43,011 31,2 32,2 32,2 33,3 33,3 33,3 33,3 33	gee  241 244 235 :: 230 :: 2370* :: 29,057 29,660 28,082 : 29,057 29,057 29,067 28,082 : 29,067 28,082 : 23,32 : 24,04 28,082 : 24,044 28,082 : 24,044 28,082 : 24,044 28,082 : 24,044 28,082 : 24,044	ri-State, Ky., Ohio, W. Va.	: 417	: 421	••	380	**	- 1	٠.	+	9.6	
1. $\frac{241}{280}$ $\frac{244}{287}$ $\frac{235}{270*}$ $\frac{280}{29,057}$ $\frac{287}{29,660}$ $\frac{270}{28,082}$ $\frac{270}{29,057}$ $\frac{29}{29,057}$ $\frac{29}{29,0$	1	ulsa-Muskogee	: 301	302	••	290	0 0	0		+	3.9	
1 $\frac{280}{9}$ , $\frac{287}{650}$ - $\frac{287}{29}$ , $\frac{260}{650}$ - $\frac{28}{28}$ , $\frac{270*}{082}$ - $\frac{8}{3}$ , $\frac{863}{952}$ - $\frac{9}{9}$ , $\frac{644}{476}$ - $\frac{8}{3}$ , $\frac{312}{312}$ - $\frac{1}{2}$ , $\frac$	1	ichita	: 241	: 244	**	235	**	٦	2	+	2.8	
1	1	reester	: 280	: 287	**	270*	**	2	5	+	3.7	
1 South Dakota	Tenn., Va., Ky. 145 38,704 36,312 37,920 38,704 36,394 36,394 37,04 36,394 36,394 36,394 36,394 36,394 36,394 36,394 36,394 36,394 36,394 37,2946 37,2	Sub-total	- 29,057	29,660	l	28,082		2	0	+	3	1
1	1	W York	3,863	9,044	l l	8,312	1	2	0	+	6.6	1
Tenn., Va., Ky. 145 150  South Dakota 76 72 72  sissippi 1,950 1,946  th Dakota 331 372  Ark. 197 196  42,430  447 76  197 245  218 222  448	Tenn., Va., Ky. 145 150  South Dakota 287 286  sti 4/ th Dakota 331 372  Ark. 214 246  -Ark. 245 222  1/ Includes fluid milk drinks. 27 computed from unr	Sub-total	. 37,920	38,704	1	36,394	1	2	10	+	4.2	1
Fenn., Va., Ky. 145 150  South Dakota 287 72  sissippi 1,950 1,946  sti 4/ th Dakota 331 372  -Ark. 197 196 3/ 245 245  -Ark. 218	Jenn., Va., Ky. 145 150  South Dakota 287 286 286  sti 4/  th Dakota 331 372 3/  -Ark. 218	1 1 1 1 1 1 1	- 697	. 476	1	1 1	1	1	12	1	1 1	1
sissippi sti 4/ sti 4/ th Dakota  -Ark.  South 324  1,950  1,946  3/ 41  37  245  246  3/ 245  246  3/ 245  246  3/ 245  246  3/ 245  246  3/ 245  246  3/ 246  3/ 246  3/ 245  246  3/ 247  248  248  248  248  248  248  248	sissippi sti 4/ th Dakota  sti 4/  th Dakota  -Ark.  South Dakota  331  287  287  286  34  41  37  41  37  245  246  3/  197  196  2/2  218  -Ark.  -Ark.  1/ Includes fluid milk drinks.  2/ Computed from unr	palachian, Tenn., Va., Ky.	: 145	: 150	••	1	**	3	7		ı	
sissippi 287 286 286 287 286 286 281 4/ sti 4/ th Dakota 331 372 3/ -Ark. 218 222	sissippi	ustin-Waco	357	307		ì	**	+ 17,	9		i	
sissippi sti 4/ sti 4/ th Dakota	stisippi sti 4/  th Dakota  th Dakota  331  245  246  246  37  248  387  248  397  248  31  245  248  31  327  -Ark.  -Ark.  197  198  218  222   17 Includes fluid milk drinks.	ack Hills, South Dakota	37	: 72		1	• •	+ 5	w.		i	
sti 4/ th Dakota  th Dakota  41 37 37 245 245 196 197 222	sti 4/ th Dakota  th Dakota  -Ark.  -Ark.  -1,950 : 1,946 : 3/	entral Mississippi	: 287	: 286	• 0	1	e o	° +	: 7		1	
th Dakota  th Dakota  241  372  245  246  378  -Ark.  -Ark.	th Dakota  th Dakota  241  372  245  246  367  -Ark.  -Ark.  -1/ Includes fluid milk drinks.  272  272  282   218  275  276  276  276  276  276  276  276	Leveland	: 1,950	: 1,946	4+	3/	0.0	0 +	2		1	
th Dakota	th Dakota	orpus Christi 4/	: 195		40	1	00	•			ı	
-Ark. $\frac{331}{245}$ $\frac{372}{246}$ $\frac{3}{3}$ / $\frac{197}{196}$ $\frac{196}{2}$ / $\frac{218}{42,430}$ $\frac{222}{12}$ $\frac{218}{43,011}$ $\frac{222}{12}$	-Ark.  -Ark.  197 : 245 : 3/ :: 245 : 246 : 3/ :: 197 : 196 : 3/ :: 218 : 222 :	stern South Dakota	: 41	37	••	1	00	+ 12	ω. 		1	
-Ark. $\frac{245}{197}$ $\frac{246}{196}$ $\frac{3}{3}$ $\frac{218}{42,430}$ $\frac{222}{43,011}$	-Ark. : 245 : 246 : 3/ :: 197 : 196 : 3/ :: 3/ ::	loxville	: 331	: 372	••	3/	**	11 -	٠٠		1	
-Ark. 197 : 196 : $\frac{3}{4}$ :: $\frac{218}{42430}$ : $\frac{222}{43011}$ : $\frac{2}{42430}$ : $\frac{2}{4301}$ : $\frac{2}{4201}$ : $\frac{2}{4201}$ : $\frac{2}{4201}$ : $\frac{2}{4201}$	-Ark. : 197 : 196 : $\frac{2}{3}$ / :: 218 : 222 : : - :	ma	: 245	: 246	0 0	3/	**	0 -	.5		1	
218 : 222 :	218 : 222 : : : :	arks, MoArk.	: 197	: 196	••	3/		° +	5.	m	ï	
. 42,430 : 43,011 :	1/ Includes fluid milk drinks, 2/ Computed from unr	reveport	218	222	!	111	•••	-1	l	1	1	1
	1/ Includes fluid milk drinks. 2/ Computed from unr	TOTAL	: 42,430	: 43,011	!	11	!	1		i	1	1

Computed by the Standardization and Program Development Branch, Dairy Division, A.M.S., from reports of the market administrators.  $\frac{1}{2}$  order effective June 16; pricing provisions effective July 1, 1955.

f.o.b. marketing area unless otherwise indicated, and producer butterfat differentials Minimum uniform or weighted average of handlers' prices under Federal order markets

Continued

Individual-handler pool. Weighted average of handlers' prices.

For each one-tenth of one percent above or below basic butterfat test. Weighted average price: नाता

July 1954 3.89 2.80 2.87 3.02 3.860 2,91 3,12 2,87 Excess Price June 1955 4.784 2,972 3.01 2,86 2.94 3.93 3,10 3,30 3.98 2,86 2.94 3.42 3.87 July 1955 3,155 7.861 3,10 3.45 3.02 2,91 3,86 5.06 2.98 3.93 4.33 2,99 40 July 1954 4.56 90.7 5.00 4.35 4.79 4.57 3.91 Base Price June 1955 5.244 5,308 7.98 4.58 4.76 4.08 3.60 5.08 5.83 5.19 4.12 4.08 7.00 4.41 4.17 July 1955 5.521 3.65 4.36 4.64 5.473 5.01 6.09 4.42 5.10 4.20 5.19 4.42 5.11 4.22 4.37 :43 Central Mississippi South Bend-La Porte Oklahoma City Neosho Valley Appalachian New Orleans Austin-Waco Kansas City Puget Sound Fort Smith Shreveport Knoxville Nashville Muskegon Memphis Detroit Wichita Topeka

3/ Not reported by market administrator.

4/ Grade B price 40 cents less.

Prices have been reduced by the following amounts for fall production payments:

July 1954

June 1955

July 1955

				7/ Farms located in nearby zones.	9/ Plants not holding permits.
\$0.35	.30	. 281	.45	July 1, 1955.	
\$0.35	.35	.277	.41	s effective	lon permits.
\$0.35	.30	.285	.41	pricing provision	Canton or Massill
Columbus	Dayton-Springfield	Duluth-Superior	Louisville	Order effective June 16; pricing provisions effective July 1, 1955.	/ Plants holding Alliance,

Compiled by the Standardization and Program Development Branch, Dairy Div., AMS, from reports of the mkt. admrs.

Average market price.

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